<u> </u>												
FORM PTO 1449 (n	. 🔛		ATTY	ATTY DOCKET NO. APPLICATION NO. 1807.1363		N.Y.A.	95 95					
Ú.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				APPLICANT								
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)				LILIAN LABEL								
Date Submitted to PTO:[DATE]				FILING DATE April 17, 2001			GROUP	I.Y.A.				
			115	U.S. PATENT DOCUMENTS								
*EXAMINER DOCUMENT				SISTEMATION OF THE PROPERTY OF				EILING DATE				
INITIAL		NUMBER DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
			1									
ļ							-					
			+	_								
												
			FOREI	ON PATENT DOCUMENT	s							
		DOCUMENT DATE		COUNTRY		01.400	0.120.400	TRANSLATION				
		DOCUMENT DATE NUMBER		COUNTRY		CLASS	SUBCLASS	YES/NO/ OR ABSTRACT				
		·					•					
			 									
			+									
				•								
	· · · · · · · · · · · · · · · · · · ·											
				<u> </u>								
	<u>_</u> ,		1					L				
		OTHER DOCUME	ENT(S) (In	cluding Author, Title, Date,	Pertin	ent Pages, Etc.)						
,		CELENTANO, A., ET AL.,	, "Feat	ure Integration	and	Relevance Fee	dback Anal	ysis in Image				
K		Similarity Evaluation," Jo	ournal	of Electronic Im	agir	ng, U.S. SPIE +	IS&T, Vol.	7, No. 12				
/		(April 1, 1998), pp. 308-31					4 · · · · · · · · · · · · · · · · · · ·					
45		YAMOMOTO, H., ET AL.,	"Cont	ent-Based Simil	arity	Retrieval of In	nages Base	d on Spatial				
120		Color Distributions", Pro Proceedings, (July 27, 19	ceeair 999). p	iys of the intern p. 951-956. XP0(14110 0213	nai Conterence 7676	on image A	Analysis and				
					*		1 1	.4.6				
\ \a_{-}		INSTITUTE OF ELECTRIC	JAL AI Indexii	no ELECTRONI na Capability Ba	CS E	on Color Histo	an image Da arams" Pr	oceedings of				
F5		System With fast Image Indexing Capability Based on Color Histograms", Proceedings of the Region 10 Annual International Conference (TENCON), New York, U.S., IEEE, Vol. Conf.										
		9 (July 27, 1999), pp. 407-411, XP000529510, ISBN: 0-7803-1863-3										
/		WILLIAMS, R., "The Goblin Quadtree", Computer Journal, GB, Oxford University Press,										
Surrey, Vol. 31, NO. 4 (August 1, 1988), pp. 358-363, XP000743648, ISSN: 0010-462												
								·				
EXAMINER	m	Sand		DATE CONSIDERED	04	.01.2004		*				
	<u> </u>											

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of th form with next communication to applicant.

Sheet 1 of 1

FORM PTO 1449 (medified)				ATTY DOCKET NO. 1807.1363 APPLICATION NO.		09/835,392						
PA	ATENT A	ARTMENT OF COMMERCE AND TRADEMARK OFFICE ENCES CITED BY APPLICAL	SIPA	APPLICANT LILIAN LABELLE								
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) Date Submitted to PTO:				FILING DATE		GROUP						
		P		April 17		01	2621					
*FYAMINER DOCUMENT OF A CONTROL OF THE CONTROL OF T												
*EXAMINER INITIAL		DOCUMENT OF WATE		NAME	NAME CLASS		SUBCLASS FILING DATE IF APPROPRIATE					
-	<u> </u>											
			!									
												
					 							
			 		1							
	<u> </u>				 							
	, -	7		FOREIGN PATENT DOCUMENT	TS							
		DOCUMENT DATE		COUNTRY	COUNTRY CLASS			TRANSLATION YES/NO/				
		NUMBER					SUBCLASS	OR ABSTRACT				
					l							
			<u></u>									
			<u> </u>		<u></u>							
			!									
					<u> </u>							
	<u> </u>				<u></u>							
			!		1							
	<u> </u>	I OTh	TER DOCUMENT	(S) (Including Author, Title, Date,	- Pertir							
							Databases "	Dont of				
<u> </u>		LEE, J., ET AL., " <i>Multiresolution Video Indexing For Subband Video Databases,</i> " Dept. of Electrical Engineering, Princeton University, Princeton, N.J. 08544, Proc. of SPIE, Vol. 2185 (Feb. 1994), pp. 162-170										
kς		SWAIN, M. J., F (1991), pp. 11-	SWAIN, M. J., ET AL., "Color Indexing," International Journal of Computer Vision, 7:1 (1991), pp. 11-32									
1.0		SM ITH, J. R., E	Τ AL., " <i>Qι</i>	uad-Tree Segmentation	n for	Texture-Based	Query," Cer	nter for				
ks		New York, N.Y. pp.279-285	ions Resea 10027, Pr	arch and Electrical Engroc. ACM 2 nd Multimed	jineei dia C	ring Department conference, San	t, Columbia (Fran., CA ((University, Oct. 1994),				
Ks		MESSMER, B. T Bern, Bern, Swi	MESSMER, B. T., ET AL., "Subgraph Isomorphism in Polynomial Time," Thesis, University of J Bern, Bern, Switzerland (Nov. 1995), pp. 1-33									
			-									
	1											
EXAMINER	prin	Jarachur		DATE CONSIDERED	04	01.200 4						

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.